

CLAIMS

What is claimed is:

- Sub A17
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1. An optical add/drop multiplexor comprising:  
an optical add/drop module configured to (1) receive  
a multi-wavelength optical input signal from an input  
path, (2) provide a multi-wavelength optical output  
signal to an output path, and (3) provide dropped traffic  
comprising at least one dropped wavelength to a first  
10 drop path, the dropped traffic being removed from the  
multi-wavelength optical input signal; and  
an optical signal de-interleaver coupled between the  
first drop path and a second drop path, the optical  
signal de-interleaver being configured to (1) receive the  
15 dropped traffic from the first drop path, (2) separate at  
least one selected dropped wavelength from the dropped  
traffic, and (3) provide the selected dropped wavelength  
to the second drop path for subsequent processing.
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2. The optical add/drop multiplexor of claim 1, wherein  
the optical signal de-interleaver has an architecture  
comprising a plurality of hierarchical levels, at least  
one optical signal de-interleaver module being disposed  
in each of the hierarchical levels.
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- Sub A17
3. The optical add/drop multiplexor of claim 2, wherein  
the at least one optical signal de-interleaver module  
disposed in each of the hierarchical levels includes a  
single input port configured to receive an optical signal  
30 comprising at least one dropped wavelength, and a

plurality of output ports configured to provide respective groups of dropped wavelengths.

5        4.    The optical add/drop multiplexor of claim 2, wherein  
the at least one optical signal de-interleaver module  
disposed in each of the hierarchical levels includes a  
single input port configured to receive an optical signal  
comprising at least one dropped wavelength, and two  
output ports configured to provide respective groups of  
10        dropped wavelengths including a group of even wavelengths  
and a group of odd wavelengths.

15        5.    The optical add/drop multiplexor of claim 1, wherein  
the input path, the output path, the first drop path, and  
the second drop path each comprise a respective single  
mode optical transmission fiber.

20        6.    The optical add/drop multiplexor of claim 1 further  
including a tunable optical filter coupled to the optical  
signal de-interleaver by way of the second drop path, the  
tunable optical filter being configured to de-multiplex  
the selected dropped wavelength provided to the second  
drop path by the optical signal de-interleaver.

25        7.    An optical add/drop multiplexor comprising:  
          an optical add/drop module configured to (1) receive  
a multi-wavelength optical input signal from an input  
path, (2) provide a multi-wavelength optical output  
signal to an output path, and (3) receive add traffic  
30        including at least one selected add wavelength from a

first add path, the add traffic to be inserted into the multi-wavelength optical input signal; and

an optical signal interleaver coupled between the first add path and a second add path and configured to  
5 (1) receive the at least one selected add wavelength from the respective second add path, (2) in the event the at least one selected add wavelength comprises a plurality of selected add wavelengths, combine the plurality of selected add wavelengths to generate the add traffic, and  
10 (3) provide the add traffic to the optical add/drop module by way of the first add path for subsequent processing.

8. The optical add/drop multiplexor of claim 7, wherein  
15 the optical signal interleaver has an architecture comprising a plurality of hierarchical levels, at least one optical signal interleaver module being disposed in each of the hierarchical levels.

*Substantive*  
29 9. The optical add/drop multiplexor of claim 8, wherein the at least one optical signal interleaver module disposed in each of the hierarchical levels includes a plurality of input ports configured to receive respective groups of add wavelengths, and a single output port  
25 configured to provide an optical signal comprising the received add wavelengths.

10. The optical add/drop multiplexor of claim 8, wherein the at least one optical signal interleaver module  
30 disposed in each of the hierarchical levels includes two

input ports configured to receive respective groups of add wavelengths including a group of even wavelengths and a group of odd wavelengths, and a single output port configured to provide an optical signal comprising the even and odd wavelengths.

11. The optical add/drop multiplexor of claim 7, wherein the input path, the output path, the first add path, and the second add path each comprise a respective single mode optical transmission fiber.

12. The optical add/drop multiplexor of claim 7 further including a tunable laser coupled to the optical signal interleaver via the second add path, the tunable laser being configured to provide the at least one selected add wavelength to the optical signal interleaver via the second add path.

13. A method of receiving at least one selected dropped wavelength in a wavelength division multiplexed optical communications system, comprising the steps of:

receiving a multi-wavelength optical input signal from an input path by an optical add/drop device;

providing dropped traffic comprising at least one dropped wavelength to a first drop path by the optical add/drop device, the dropped traffic being removed from the multi-wavelength optical input signal;

receiving the dropped traffic from the first drop path by an optical signal de-interleaver device;

separating the at least one selected dropped wavelength from the dropped traffic by the optical signal de-interleaver device; and

5 providing the selected dropped wavelength to a second drop path by the optical signal de-interleaver device for subsequent processing.

10 14. The method of claim 13, wherein the separating step includes, in the event the at least one selected dropped wavelength comprises a plurality of selected dropped wavelengths, separating the plurality of selected dropped wavelengths from the dropped traffic by the optical signal de-interleaver device to generate a group of even wavelengths and a group of odd wavelengths, and wherein  
15 the second providing step includes providing the respective groups of even and odd wavelengths to the second drop path by the optical signal de-interleaver device for subsequent processing.

20 15. A method of providing at least one selected add wavelength to be inserted into a multi-wavelength optical signal in a wavelength division multiplexed optical communications system, comprising the steps of:

25 receiving the at least one selected add wavelength from a first add path by an optical signal interleaver device;

in the event the at least one selected add wavelength comprises a plurality of selected add wavelengths, combining the plurality of selected add

wavelengths to generate add traffic by the optical signal interleaver device; and

5 providing the add traffic to an optical add/drop device via a second add path by the optical signal interleaver device for subsequent insertion into the multi-wavelength optical signal.

10 16. The method of claim 15 wherein the receiving step includes receiving respective groups of selected add wavelengths including a group of even wavelengths and a group of odd wavelengths from the first add path by the optical signal interleaver device, and wherein the combining step includes combining the respective groups of even and odd wavelengths to generate the add traffic  
15 by the optical signal interleaver device.